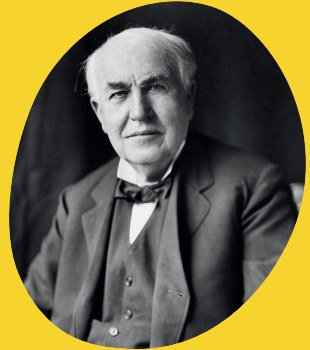


Thomas Edison



Hello, future scientists!
I am Thomas Edison, and I would like to share a bit about my life with you. I was born in 1847, and my education began in America. Actually, it ended before it even started. How? After attending school for only four months, they dismissed me, claiming that I had trouble understanding the lessons.

I was a very curious child, eager to read and learn new things. I set up a chemistry laboratory in our basement. My mother worked hard for me to receive education at home and catch up with my peers. She wanted me to succeed and learn. With chemistry experiments, studying voltaics, and electricity, I even built a telegraph and learned Morse Code. During an illness, I began to experience hearing difficulties, but I turned this into an advantage.

The reduced external noise allowed me to focus better on my work. While being homeschooled, I also earned my allowance by selling newspapers on the train.

I made numerous inventions, some unsuccessful and others not receiving enough attention. But I never gave up. Through my curiosity and hard work, I always persevered.

Who do you think invented the light bulb? I confess; it wasn't me. Dear Joseph Wilson Swan invented it. I improved upon Swan's light bulb, making it practical and usable, which is why everyone remembers my name. Today, thanks to the methods I developed and Tesla's discovery of alternating current, you can use electricity in many aspects of your life.

If you, like me, don't give up and work hard, you can be a part of the journey of discovery!



FUTURE

SCIENTIST

Keep exploring, questioning, and creating with curiosity! There are brand-new discoveries in the universe waiting just for you.

CURIOUS
BOX